

## PROJECT 10073 RECORD CARD

1. DATE 12 May 61	2. LOCATION 40 NM E of Peck, Michigan	12. CONCLUSIONS	
3. DATE-TIME GROUP Local 1542 GMT 122042Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 20 min	8. NUMBER OF OBJECTS 1	9. COURSE	
10. BRIEF SUMMARY OF SIGHTING Objt approx size and shape as a large star. Bright as a star. No trail or exhaust visible. No sound heard. Sighted N or reporting a/c and high above (a/c alt unk). Disappeared S or reporting a/c and high above. When first observed objt was drifting very slowly along for approx 20 min. Objt then turned S and disappeared at a tremendous rate of speed.		11. COMMENTS Witness did not state in which direction objt moved while it was drifting slowly. Type and altitude of a/c was not reported. Due to lack of this info, a valid conclusion cannot be made as to nature of objt.	

ATIC FORM 329 (REV 26 SEP 52)

1961 MAY 13 23 13

1  
2  
3-4 E (ufo)  
3 4-4x2a  
S  
**TELEPHONED**  
**TO ATIC OD**  
**NO. 71582**  
**TIME 2227Z**  
**Date 12 MAY**  
**By 53**

RE145

CZCSQA973ZCBWA393

PP RJEDSQ

DE RJEDBW 1

ZNR

P 132000Z

FM COMDR DETROIT ADS CUSTER AFS MICH

TO RJWFAL/COMDR ADC ENT AFB COLO

RJEDAH/COMDR 30 ADIV TRUAK FIELD WISC

RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTISON AFB OHIO

RJEZHQ/HQ USAF WASHINGTON DC

RJEZHQ/SECRETARY OF THE AIR FORCE WASHINGTON DC

BT

UNCLAS DEODC-O 391 PD ATTN: INTELLIGENCE OFFICER 30 ADIV, ATTN:

AFCIM HQ USAF, ATTN: SAFIS SECRETARY OF AIR FORCE. FOLG REPORT

SUBMITTED IAW AFR 200-2, DTD 14 SEP 59, AS AMMENDED PD

A. (1) APPROX SIZE AND SHAPE AS LARGE STAR

(2) ABOVE

(3) BRIGHT SUCH AS A STAR

(4) ONE

(5) N/A

(6) NONE

(7) NO TRAIL OR EXHAUSE VISIBLE

(8) NONE HEARD

(9) NONE REPORTED

B. (1) BRIGHTNESS OF OBJECT AND SLOWNESS OF TRAVEL

(2) NORTH OF REPORTING ACFT AND HIGH ABOVE (ACFT ALT UNK)

(3) SOUTH OF REPORTING ACFT AND HIGH ABOVE

(4) WHEN FIRST SIGHTED OBJECT WAS NORTH AND HIGH ABOVE  
REPORTING ACFT PD PILOT OBSERVED OBJECT DRIFTING  
VERY SLOWLY ALONG FOR APPROX TWENTY MINUTES PD OBJECT  
THEN TURNED SOUTH AND DISSAPPEARED AT A TERRIBBLE RATE  
OF SPEED PD

(5) INSTANTANEOUSLY TO THE SOUTH (APPROX TEN SEC)

(6) TWENTY MINUTES

C. (1) AIR-VISUAL

(2) USE OF OPTICAL AIDS NOT REPORTED THIS UNIT

(3) TRANSCANADA FLIGHT 307 PD TYPE UNK CMM ALT UNK, HDG  
270 DEGREES CMM HOME BASE TORONTO CMM ONTARIO

D. (1) 12/2042Z MAY 61

(2) DAY

E. (1) REPORTING ACFT FORTY NM EAST OF PECK ONI HEADING 270 DEGREES

F. (1) CAPTAIN WRIGHT CMM HOME BASE MALTON ARPT CMM TORONTO  
AGE UNK CMM FIRST PILOT TRANSCANADA AIRLINES CMM VERY  
RELIABLE

(2) N/A

G. (1) SCATTERED CLOUDS

(2) SURFACE SE 7 6,000'-180 DEGREES/16, 10,000'-170 DEGREES/20  
16,000'-160 DEGREES/11, 20,000'-150 DEGREES/12, 30,000'-180  
DEGREES/21, 50,000'-310 DEGREES/20, 80,000'-050 DEGREES/15

(3) 3,000' SCATTERED, 10,000' SCATTERED

(4) FIFTEEN NM

(5) LESS THAN 4/10'S

(6) NONE

(7) UNK

H. NONE KNOWN

I. NONE

J. UNK OTHER THAN MIL TRAFFIC IN AREA

K. MR. [REDACTED] WATCH SUPERVISOR, DETROIT ARTCC, NO COMMENTS

L. NONE

BT

13/21012 MAY RJEDBW

NNNN